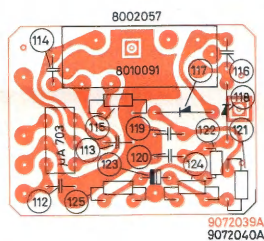
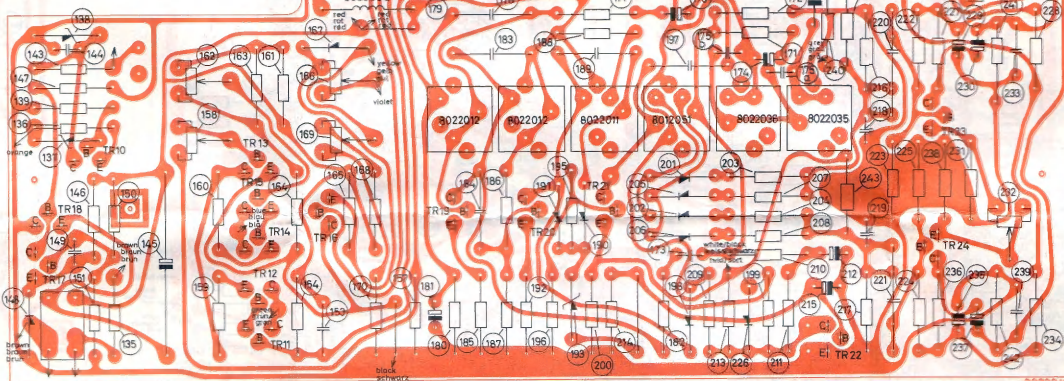


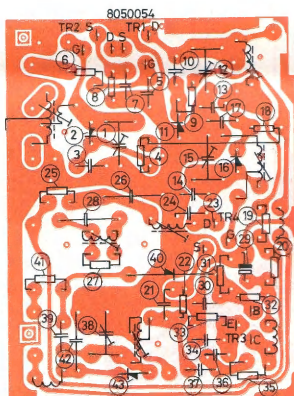
8002057
8002058



8002057
8002058



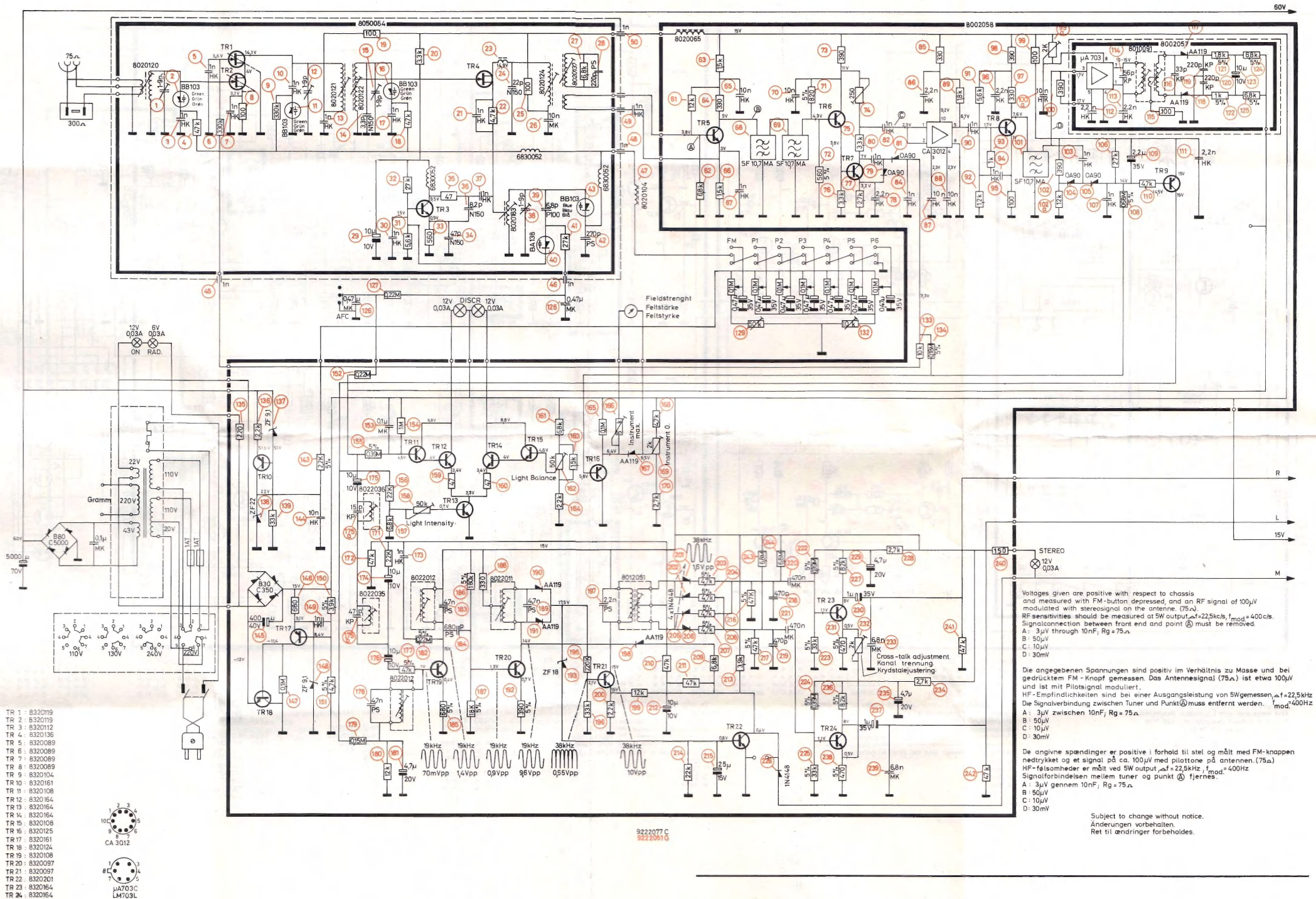
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8002058



8002057
8002058

Index nr.	C	E	B	COM	COM	C	E	C	COM	G	COM	D
8320057	BC114	BC109B		MPS 6520	BC169B							
8320061				MPS 6521	BC184B-L	2N 3055						
8320069	BC154	BC179B	BC159B		BC214B-L					BC253B		
8320089		BC263B			BC259B							
8320095		BC109B	BC149B			BF194				BC239B		
8320097		BC107B	BC147B		BC169B					BC237B		
8320104	BC153	BC262B	BC158B	MPS 6518	BC184B-L							
8320108	BC154	BC179B		MPS 6519	BC212B-L					BC252B		
8320112	BC113	BC108B	BC148B	MPS 6515	BC169B							
8320119	BC114				BC183B-L							
8320124						BF195						
8320125		BC119								2N 5215 - TIS 88A	U1981E	
8320126	BC225											
8320136		BC312										
8320138										BC183B-K	U1981E	
8320161		BC261B			BC251B							
8320164		BC108B	BC148B	MPS 6515	BC212B-L							
8320173	BC154	BC179B			BC169B					BC251B		
8320192	BC113	BC108B	BC148B	MPS 6515	BC184B-L							
8320198	BC262B				BC169B					BC252B		
8320201					BC183B-L							
8320222/						2N 3055						
8320282												

8002057 C



Bang & Olufsen



At sensitivities should be measured at 50mw output.
E: 1.7mV
F: 7.5mV
G: 37mV
H: 37mV

[illegible]

E: 17mV
F: 75mV
G: 37mV
H: 37mV

P1 P2 P3 P4 P5 P6 AFC

● ○ ● ● ○ ● ● ○ ● ● ○ ● ● ○ ● ● ○ ● ● ○ ●

■ □ ■ ■ □ ■ ■ □ ■ ■ □ ■ ■ □ ■ ■ □ ■ ■ □ ■

53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

E: 17mV
F: 75mV
G: 37mV
H: 37mV

TR 25: 8320095
TR 26: 8320095
TR 27: 8320095
TR 28: 8320095

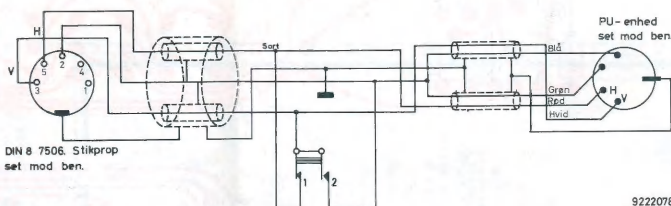
TR 30: 8320069
TR 31: 8320192
TR 32: 8320095

TR 34: 8320069
TR 35: 8320192
TR 36: 8320095
TR 37: 8320097
TR 38: 8320097

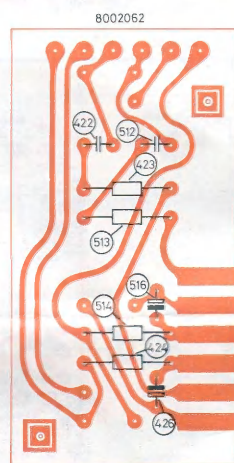
TR46 : 8320198
TR47 : 8320173
TR48 : 8320126
TR49 : 8320222/8320282
TR50 : 8320222/8320282

TR 52 : 8320097
TR 53 : 8320057
TR 54 : 8320095

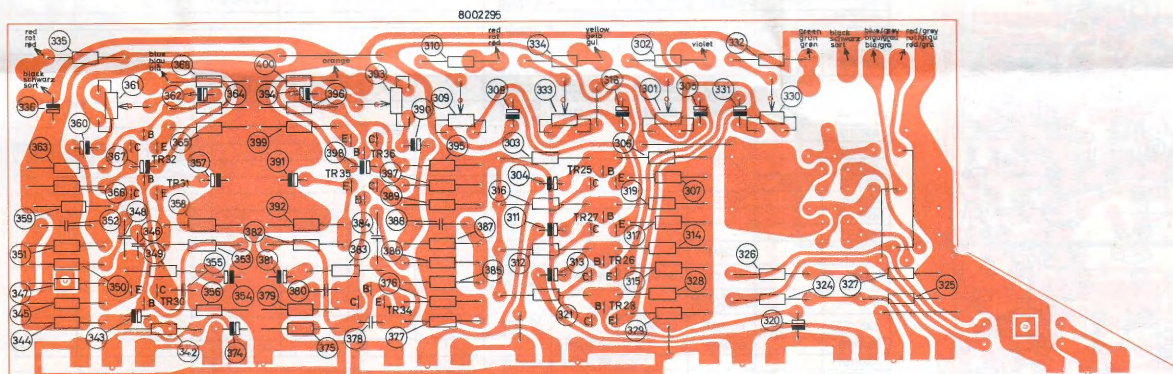
TR 56 : 8320161
TR 57 : 8320138
TR 58 : 8320108
TR 59 : 8320173
TR 60 : 8320198
TR 61 : 8320126
TR 62 : 8320173
TR 63 : 8320222/
TR 64 : 8320222/



9222078B



9072050B



9072045B
9072096 B